



PATENT Customer No. 22,852 Attorney Docket No. 06530.0311

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:)
Otto E. ANDERHUB et al.) Group Art Unit: 3739
Application No.: 10/720,668) Examiner: DAWSON, GLENN K
Filed: November 25, 2003)
For: A FORCEPS AND COLLECTION ASSEMBLY AND RELATED METHODS OF USE AND MANUFACTURE) Confirmation No. 6222)
Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450	`

Sir:

SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT UNDER 37 C.F.R. § 1.97(b)

Pursuant to 37 C.F.R. §§ 1.56 and 1.97(b), Applicants bring to the attention of the Examiner the documents on the attached Form PTO/SB/08. This Information Disclosure Statement is being filed before the mailing date of a first Office Action on the merits for the above-referenced application

A copy of the listed foreign and non-patent literature documents is attached.

Copies of the U.S. patent publications are not enclosed.

Applicants respectfully request that the Examiner consider the listed documents and indicate that they were considered by making appropriate notations on the attached Form PTO/SB/08.

Regarding the non-English language documents:

For WO 03/028557 A1 and JP 2003-093393 A, Applicants believe that U.S.

Patent Application Publication No. 2004/0068291 A1 and EP 1 371 332 A1 are English language counterparts;

For WO 99/07287 A1 and EP 1 001 706 A1, Applicants provide an English language abstract and also believe that U.S. Patent No. 6,425,910 B1 is an English language counterpart;

For WO 90/01297 A1, Applicants provide an English language abstract;

For EP 1 312 313 A1 and DE 10156313 A1, Applicants believe that U.S. Patent Application Publication No. 2003/0097147 A1 is an English language counterpart;

For EP 0 585 921 A1, DE 9211834 U1, and JP H06-189966 A, Applicants provide an English language abstract;

For EP 0 279 358 A2 and 0 279 358 B1, Applicants provide an English language abstract;

For JP 2004-049330 A and DE 10332613 A1, Applicants believe that U.S. Patent Application Publication No. 2004/0015165 A1 is an English language counterpart;

For JP 2004-000424 A and DE 10316134 A1, Applicants believe U.S. Patent Application Publication No. 2003/0191464 A1 is an English language counterpart;

For JP 2002-065598 A and DE 10128553 A1, Applicants believe that U.S. Patent No. 6,514,269 B2 and U.S. Patent Application Publication No. 2002/0013595 A1 are English language counterparts;

For JP 2002-011014 A, Applicants provide an English language abstract, a machine language translation of JP 2002-011014 A obtained from the website of the Japanese Patent Office, as well as a translation of claims 1 and 4 of JP 2002-011014 A;

For JP 2001-517468 A, Applicants believe that U.S. Patent Nos. 6,322,522 B1, 6,071,248, and 5,980,968, and EP 1 028 650 A1 are English language counterparts, and Applicants also include a machine language translation of JP 2001-517468 A obtained from the website of the Japanese Patent Office, as well as a translation of claims 1 and 2 of JP 2001-517468 A;

For JP 2001-321386 A and DE 10123848 A1, Applicants believe that U.S. Patent No. 6,689,122 B2 and U.S. Patent Application Publication No. 2001/0047124 A1 are English language counterparts;

For JP 3190029 B2 and DE 68913909 T2, Applicants believe that U.S. Patent No. 4,887,612 and EP 0 367 818 B1 are English language counterparts;

For JP 2001-137998 A and DE 10056946 A1, Applicants believe that U.S. Patent No. 6,427,509 B1 is an English language counterpart;

For JP 2001-112763 A and DE 10051651 A1, Applicants believe that U.S. Patent No. 6,514,197 B1 is an English language counterpart;

For JP 2001-095808 A, DE 10048369 A1, and DE 10048369 C2, Applicants believe that U.S. Patent No. 6,378,351 B1 is an English language counterpart;

For JP H09-508561 T2, Applicants believe that U.S. Patent No. 5,558,100 and EP 0 798 982 B1 are English language counterparts;

For JP 2000-296131 A and DE 10018674 A1, Applicants believe that U.S. Patent No. 6,409,678 B1 is an English language counterpart;

For JP 2000-279418 A, Applicants provide herewith an English language abstract, and Applicants also include a machine language translation of JP 2000-

279418 A obtained from the website of the Japanese Patent Office, as well as a translation of claim 1 of JP 2000-279418 A;

For JP H11-509459 T2 and JP 3220165 B2, Applicants believe that U.S. Patent No. 5,843,000, EP 0 902 647 A1, and WO 96/19144 A1 are English language counterparts, and Applicants also include a machine language translation of JP 3220165 B2 obtained from the website of the Japanese Patent Office, as well as a translation of claim 1 of JP 3220165 B2;

For JP H11-509132 T2 and JP 3220164 B2, Applicants believe that U.S. Patent Nos. 6,129,683 and 5,762,613, and EP 0 910 284 A1 are English language counterparts;

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For JP H11-076244 A, Applicants provide herewith an English language abstract, a machine language translation of JP H11-076244 A obtained from the website of the Japanese Patent Office, as well as a translation of claim 1 of JP H11-076244 A;

For JP H10-137251 A, Applicants provide herewith an English language abstract, a machine language translation of JP H10-137251 A obtained from the website of the Japanese Patent Office, as well as a translation of claim 1 of JP H10-137251 A;

For JP H10-137250 A, Applicants provide herewith an English language abstract, a machine language translation of JP H10-137250 A obtained from the website of the Japanese Patent Office, as well as a translation of claim 1 of JP H10-137250 A;

For JP H10-137246 A, Applicants provide herewith an English language abstract, a machine language translation of JP H10-137246 A obtained from the website of the Japanese Patent Office, as well as a translation of claim 1 of JP H10-137246 A;

For JP H09-276282 A, Applicants provide herewith an English language abstract, a machine language translation of JP H09-276282 A obtained from the website of the Japanese Patent Office, as well as a translation of claim 1 of JP H09-276282 A;

For JP H09-215747 A, Applicants provide herewith an English language abstract, a machine language translation of JP H09-215747 A obtained from the website of the Japanese Patent Office, as well as a translation of claim 1 of JP H09-215747 A;

For JP H08-224242 A, Applicants provide herewith an English language abstract, a machine language translation of JP H08-224242 A obtained from the website of the Japanese Patent Office, as well as a translation of claim 1 of JP H08-224242 A;

For JP H08-206120 A and DE 69404526 T2, Applicants believe that U.S. Patent No. 5,374,277 and EP 0 621 009 B1 are English language counterparts;

For JP H06-197906 A and DE 69310072 T2, Applicants believe that U.S. Patent No. 5,330,502 and EP 0 592 243 B1 are English language counterparts;

For JP H06-114063 A, Applicants provide herewith an English language abstract, a machine language translation of JP H06-114063 A obtained from the website of the Japanese Patent Office, as well as a translation of claim 1 of JP H06-114063 A;

For JP H06-030942 A and DE 69319668 T2, Applicants believe that U.S. Patent No. 5,238,002 and EP 0 573 817 B1 are English language counterparts;

For JP H05-237120 A, Applicants provide herewith an English language abstract, a machine language translation of JP H05-237120 A obtained from the website of the Japanese Patent Office, as well as a translation of claim 1 of JP H05-237120 A;

For JP H05-220157 A, Applicants provide herewith an English language abstract, a machine language translation of JP H05-220157 A obtained from the website of the Japanese Patent Office, as well as a translation of claim 1 of JP H05-220157 A:

For JP H04-307050 A, Applicants provide herewith an English language abstract, a machine language translation of JP H04-307050 A obtained from the website of the Japanese Patent Office, as well as a translation of claim 1 of JP H04-307050 A;

For JP H03-139340 A, Applicants provide herewith an English language abstract, a machine language translation of JP H03-139340 A obtained from the website of the Japanese Patent Office, as well as a translation of claim 1 of JP H03-139340 A;

For JP S62-176438 A and EP 0 207 830 A1, Applicants believe that U.S. Patent No. 4,817,630 is an English language counterpart;

For JP S62-049838 A and EP 0 207 829 A1, Applicants believe that U.S. Patent No. 4,721,116 is an English language counterpart;

For DE 29614931 U1, Applicants provide herewith an English language abstract;

For DE 8814560 U1, Applicants provide herewith a machine language translation;

For DE 8712328 U1, Applicants provide herewith a machine language translation;

For DE 4006673 A1, Applicants provide herewith an English language abstract; For DE 3920706 A1, Applicants provide herewith an English language abstract.

Application No. 10/720,668 Attorney Docket No. 06530.0311 Information Disclosure Statement - May 16, 2005

For DE 695 27 152 T2, Applicants believe that U.S. Patent No. 5,558,100 and EP

0 798 982 B1 are English language counterparts; and

For G 85 32 644.5 U1, Applicants provide what Applicants believe to be an

English language translation.

This submission does not represent that a search has been made or that no

better art exists and does not constitute an admission that each or all of the listed

documents are material or constitute "prior art." If the Examiner applies any of the

documents as prior art against any claims in the application and Applicants determine

that the cited documents do not constitute "prior art" under United States law,

Applicants reserve the right to present to the office the relevant facts and law regarding

the appropriate status of such documents.

Applicants further reserve the right to take appropriate action to establish the

patentability of the disclosed invention over the listed documents, should one or more of

the documents be applied against the claims of the present application.

If there is any fee due in connection with the filing of this Statement, please

charge the fee to our Deposit Account No. 06-0916.

Respectfully submitted,

FINNEGAN, HENDERSON, FARABOW,

GARRETT & DUNNER, L.L.P.

Dated: May 16, 2005

By: Michael W. Kim

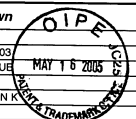
Reg. No. 51,880

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet	1	of	8

	Complete if Known
Application Number	10/720,668
Filing Date	November 25, 2003
First Named Inventor	Otto E. ANDERHUE
Art Unit	3739
Examiner Name	DAWSON, GLENN K
Attorney Docket Number	06530.0311



xaminer	Cite	Document Number	Issue or	Name of Patentee or	
Initials	No.1	Number-Kind Code ² (if known)	Publication Date	Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant
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Complete if Known		
Application Number	10/720,668	
Filing Date	November 25, 2003	
First Named Inventor	Otto E. ANDERHUB	
Art Unit	3739	
Examiner Name	DAWSON, GLENN K	
Attorney Docket Number	06530.0311	

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

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С	omplete if Known	
Application Number	10/720,668	
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First Named Inventor	Otto E. ANDERHUB	
Art Unit	3739	
Examiner Name	DAWSON, GLENN K	<u> </u>
Attorney Docket Number	06530.0311	

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Attorney Docket Number	06530.0311		

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Note: Copies of the U.S. Patent Documents are not Required in IDS filed after October 21, 2004

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Examiner Initials	Cite No.1	Foreign Patent Document Country Code ³ Number ⁴ Kind Code ⁵ (<i>if known</i>)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	Translation ⁶
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Attorney Docket Number	06530.0311			

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First Named Inventor Otto E. ANDERHUB					
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Signature Considered	Examiner	Date
	Signature	 Considered

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